All Union Scientific Conference on Problems of Trotection of Bodies of Water Against Contamination by Industrial Sevage and on Problems of Soil Hygiene, by M. A. Ruffel', 4 pp.

RUSSIAH, per, Gig i San, No 8, 1948, pp 47-48.

Def Sci Info Sv DRB Canada (Unnumbered translation photostat available)

Scientific - CIA 25028 2501182

17,645

Scientific Gongress of the Institutes of Sanitation and Hygiene and of Faculties of Hygiene of Medical XX Institutes of the RSFSR, by Z. G. Vol'fson , l p

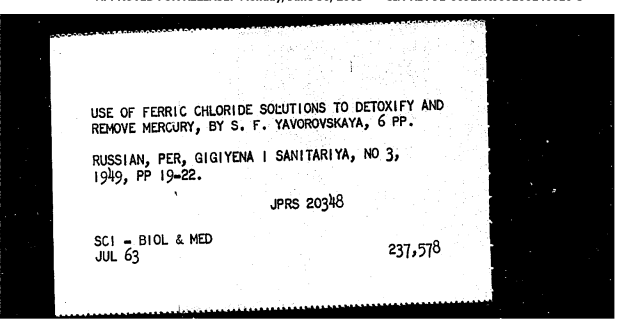
Full translation.

RUSSIAN, per, Gig i Sant, No 9, 1948, pp 48-50

Scientific

Def Sci Info Sv, DRB Canada Photostats available





lawage From Hydrolysis (Wood Distillation) Plants and the Sanitary Protection of Water-Bodies, by Ya. M. Grushko

Full translation.

MUSSIAM, per, Cig i San, No 4, 1949, pp 11-14.

Def Sci Info Sv DRB Canada

Scientific -UIIA 2501181

(unnumbered tr. photostat avsilable)

17,643

Studies During the Year 1949 of Pollution of Water Bodies and the Development of Methods of Purifying Industrial Schage, by S. A. Hesmeyanov, 1-1/2 pp.

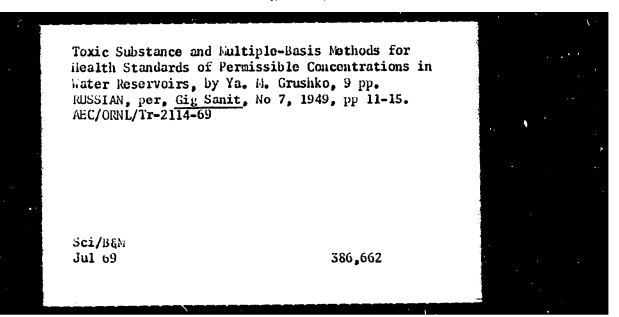
Full translation.

RUESIAN, per, G1g 1 San, No 4, 1949, pp 51-52.

Def Sci Info Sv DRB Canada (Unnumbered translation photostat available)

Scientific - CIA 2501176 .

17,644



(FDD 18593)

Disinfecting the Air in Children's Institutions, by D.I. Kentor, K.P. Lebedev, 6 pp.

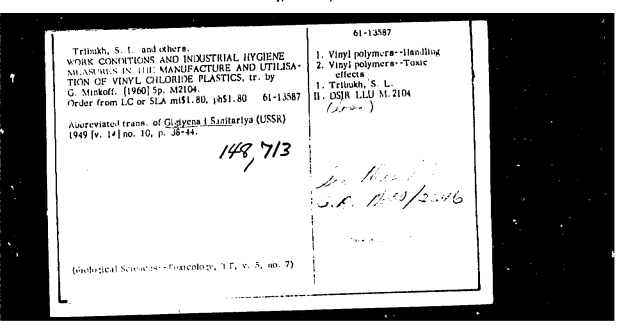
RESSIAN, mo per, Gig i San, No 9, Moscow, Scp 1949, pp 18-20.

CIA/FID/U-4977

USSR

Sci - Med

8547



Protective Forest Planting and Radiation Temperatures, by V. Feduinsker.

RUSSIAN, Gig i San, No/2, 1950, pp 15-19.

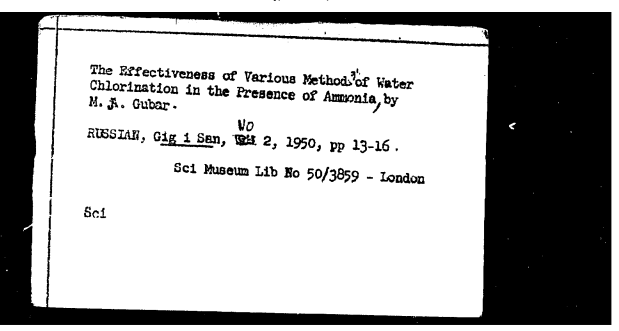
Sci Museum Lib No 50/3858 - London

Sci

Oridation-Reduction Potential as an Indicator of the Effective Chlorination of Water, by N. M. Trakhtman, 5 pp.

RUSSIAN, per, Gig. i Sen., 1950, (1), pp 19-22

Sc. Museum L.b No 51/0799 - London



The Toxic Effect of Hexavalent Chromium on Microorganisms, by Ya. M. Grushko.

RUSSIAN, Gig 1 Sanit, 1950, No 2,/17-19.

Sci Museum Lib Fo 51/0095 - London

Sci -

Effluents from Sewage. Collection stations and Their Influence on the Working of Diological Filters, by L. Y. Karachkov, 10 pp.

RUESIAN, Gig 1 San, No 4, 1950.

Sci Museum Ho 51/2808

Scientific

Concerning Toxicity of the Galeopsia Weed Galeopsis Speciosa (Mint Family, Present in Grein and Milled Flour. Three Methods for Its Detection), by E. Beloruchev

MUSSIAN, 100 per, Gig i San, No 5, Medgiz, Moscow, 1950.

oquo tr qui-85

Scientific - Medicine

Peb CTS

14,978

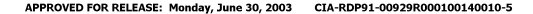
The Loss Coefficients of Butterfly Throttle Valves with Convex Lenticular Discs, by B. I. Yan'shin.

RUSSIAN, per, Gidrotekhnicheskiye Stroitelstvo, Vol 7, 1950, pp 26-31. CEGB Digest

C.E. Trans 472%

Sci-Dec 68

372,153



Some Results of the Activities of the Perembent Commission Sed Up by the UBSR Acedemy of Sciences to Combat Sillocais, by A. A. Skotchineky, L. I. Beron. UKCL

RUSSIAN, por, Gig i San, Mo 5, 1950, pp 29-32.

Deli Lin M. 1002

(loan)

Bei - Hed Har 60 111,119

Mathod for Removal of DDT From Food Products, by A. K. Silanova, 6 pp.

RUSSIAN, per, Gig 1 Sanidemina, Vol XV, Ho 6, 1950, pp 49, 50. CIA D 151137

MIR

Scientific - Biology

22,207

Portable Luberatory Kit for Water Testing Under Field Conditions, by S. M. Drachev, and S. D. Zemyslova.

Full translation.

MUSSIAM, por, Gis 1 San, USAR, 1950, No 7, pp 45-48.

Beientific - Madicine

Sci - Chemistry

also Def lei Info Sv T63 P C/A 822026 ...

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000100140010-5

All-Union Scientific * Conference on Questions of Sanitary Protection of Water-Bodies From Pollution by Industrial Sewage, by M. A. Ruffel', 3 pp.

Full translation.

RUSSIAN, per, <u>Gig i Samu</u>, No 8, 1950, pp 52-55.

DEF Sci Info Sv, DRB Canada

Scientific

Photostats available

2117 2501177

Concentration of Toxic Elements in Waste Water Obtained on Washing Machine Components of Netal Costing Factories, by Ya. M. Grushko, 1 pp.

RUBSIAN, Gir 1 Ban, 4020, Fo 11, 1950

Sci Museum So 51/2027

Scientific

Construction of Suction Apparatus for Taking Samples of Dust and Gases in the Air (1), by L. F. Kachor, 5 pp.

RUSSIAN, mo per, <u>Gig i San</u>, No 40, 1950, pp 48-51.

Scientific - Engineering CTS 73/Oct 1955

CIA/FDD/z-160 ng 27,023

Survivability of Eggs of Geohelminths (Ascarides) in Reservoirs and in Benthonic Deposits, by A. M. Usacheva, 14 pp.

RUSSIAN, mo per, Gig 1 San, Vol MII, 1951, pp 12-17.

CIA/FDD/X-719

USSR Scientific - Biology, Eggs of Ascarides Oct 52 CTS/DEX

leasures for Combating Atmospheric Poliution in Moscow, by P. I. Proshin.

TUSSIAN, per, Gig i San, No 1, 1951, pp 13-16.

NLL N. 4895

joj. - **≱e∂**

Aug 62

209,158

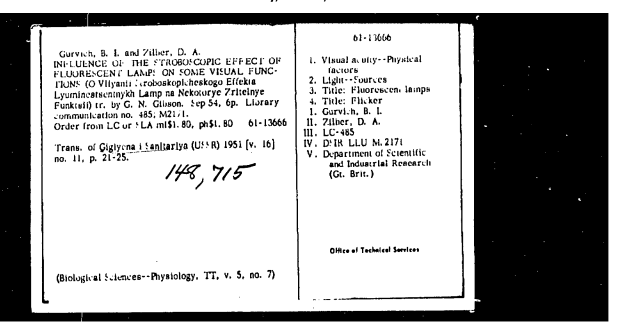
THE EFFECT OF INDUSTRIAL POISONS ON ANIMAL ORGANISMS UNDER HIGH TEMPERATURE AIR CONDITION, BY V. K. NAVROTSKIY, 11 PP.
RUSSIAN, PER, GIGIYENA I SANITARIYA, NO 8, 1951, PP 22-28.

JPRS 15382

SCI - MED

OCT 62

212,162



In the tipe value of the Coration of the Engeledical Containing Demands decided as Living Quarters, by M. V. Common, Section 19, 1951, pp 49, 50.

Set App by

Set App by

(FDD 18645)

The Bacterial Aeroplankton of Inhabited Rooms, by M. G Kichenko, 10 pp.

MUSSIAN, no per, Gig 1 San, No 5, Moscow, May 1951,

CIA/FDD/U-5253

USER

Scientific - Medicine

Jan 54 9994

(FDD 18592)

The Dynamics of the Decrease in the Number of Microbes in the Air of Closed Rooms Under the Influence of Natural Forces, by D.I. Kantor, 8 pp.

RUSSIAN, mo per, Gig 1 San, No 8, Moscov, Aug 1951, pp 11-15.

CIA/FDD/U-5021

USSR

Sci - Med

854b

Counting and Gravimetric Methods of Determining Dust in Air, by P. N. Torskii.

RUSSIAN, per, Hygiena i Sanitariya, (8), 1951, pp 33-34.

C.D.E.E. (T.I.R.S.) Tr No T 94 OT/407

Scientific - gravimetric, dust, air

Index Aeronauticus

T.J. ROST) 11

APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RD

CIA-RDP91-00929R000100140010-5

(FDD 25625)

Portable Slit Ultramicroscope for Determining the Concentration of Submicroscopic Particles in the Air of Industrial Enterprises, by E. S. Belkin, A. I. Kosenko, 4 pp.

RUSSIAN, mo per, Gig i San, Vol XVI, No 8, Moscow, 1951, pp 50, 51.

CIA/FDD U-7942

33,429

ussr

Sci - Medicine, sanitation, toxicology

Hygienic Evaluation of the Solar Ultraviolet Radiation by Its Biological Effects, by A. P. Zabaluyeva, 13 pp.

RUSSIAN, mo per, <u>Gig i San</u>, No 9, Moscow, Sep 1951, pp 11-16.

CIA/FDD/U-7259

USSR Sci - Medicine, hygiene CTS 72/Sep 55



(FDD 25090)

The Boundary of Biologically Active Ultraviolet Radiation in a Large City, by D. M. Lyukov, 12 pp.

RUSSIAN, mo per, Gig 1 San, No 10, Moscow, Oct 1951, pp 5-10.

CIA/FDD/U-7260

UJSR

Sci - Medicine CTS 72/Sep 55 28,531

APPROVED FOR RELEASE: Monday, June 30, 2003 C

CIA-RDP91-00929R000100140010-5

influence of the Stroboscopic Effect of lucrescent Lamps on Some Visual Functions, by B. I. Gurvich, D. A. Zilber, 6 pp,

USSIAN, per, Gig 1 San, Ho 11, 1951,

23,549

Sci Mu Lib No 55/0311

cientific - Medicine

May 55 CTS

Use of Polarographic Method for D etermination of Sulfur Dioxide, by O. Ya. Batmanov

Full translation.

ROSSIAN, per, Gig i Sanit, No 12, 1951, pp 17-20.

Def Sci Info Sv, DRB Canada Tr No T. 93,R

Scientific - Chemistry Jul 53 CTS/DEX CIA 1602596

4160

(FDD 20401)

Calculation of the Concentration of Gases Released by Industrial Enterprises, by S. A. Klyugin, 12 pp.

RUBSIAN, mo per, Gig 1 Sen, No 1, Moscow, Jan 1952, pp 15-20.

CIA/FDD/U-5918

15,126

USSR Sci - Physics, gas concentration in the atmosphere

(FDD 25088)

New Sanitary Standards in Planning Industry Enterprises, by R. G. Leytes, 11 pp.

RUSSIAM, mo per, Gig 1 San, No 1, Moscow, Jan 1952, pp 24-29.

CIA/FDD/U-7235

27,184

USSR Sci - Medicine

CTS 71/Aug 55

RT-3702

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000100140010-5

(FDD 25517)

Principal Tasks of the State Sanitary Inspection in 1952, by Yu. D. Lebedev, 8 pp.

RUSSIAN, mo per, Gig i San, No 2, Moscow, Feb 1952, pp 3-7.

cia/fdd/u-7432

USSR Sci - Medicine, sanitation CTS 73 Oct 55 29,084

(FDD 25511)

Results of the Work of Chairs of Hygiene at Sanitary Epidemiological Stations (in order of discussion) by S. A. Pul'kis, 5 pp.

RUSSIAN, mo per, Gig i San, No 2, Moscow, Feb 1952, pp 44-47.

CIA/FDD/U-7860

USSR

32,343 Sci - Medicine, epidemiology

Feb 1956 CTS

(FDD 25512)

Planning of Scientific-Research on Problems of Labor Hygience and Occupational Pathology; by Ye. I. Vorontsova, 4 pp.

RUSSIAN, mo per, Gig i San, No 3, Moscow, Feb 1952, pp 52, 53.

CIA/FDD/U-7709

USSR

Sci - Medicine, pathology

31,597

Jan 56 CTS

APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100140010-5

Home Proportion of Dichlorodiffuoronethune (From 12) and a Method of Its Determination, by 0. D. Whalington, E. I. Volondaeva,

Resident, par, digional Samit, Vol XVII, No 4, 1952, pp 55-25.

APR RJ-2113

Set - Chan

May 60

115,402

An Improved Exposure Instrument for the Determination of the Toxicity of Contact Insecticides, by V. A. Nabakov, M. A. Laryukhin.

Full translation.

MUSSIAN, per, Gig i Sanit, No 4, 1952, pp 50-52.

Coop Trans Sch No 24 58.0.(18.0d.)

3105

∪SSR

Scientific - Medicine

Jun 53 CTS/DEX List No 51

Determination of Splinters (Slivers) of Glass,in Food Products, by A. N. Freze

RUSSIAN, per, Gig i Sanitor, 1952, XXXXXXX No 4, pp 49-50

D.S.I.R. Tr No CTS 1

Scientific - Chemistry

List No 49, Apr 1953

45.0d (15.0d)

The Rapid Determination of Small Amounts of Dimethylaniline in Air, by N. I. Fomichera, P. A. Melnkova.

RUSSIAN, per, Gig 1 Sani, 1952, No 5, pp 49-51.

D.S.I.R. Tr No CTS 14

-1.43. (See 26.)

Scientific - Chemistry

List No 49, Apr 1953

1060

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000100140010-5

Use of Method of Membrane Filters for Investigation of Water from Ground Wells, by B. L. Petrovich, 7 pp. RUSSIAN, per, Gig i San, No 6, 1952, pp 19-22.

HIH

Scientific - Medicine Jul 53 CTS/DEX

3896 4065

Conference on Controlled Variability and Selection of Microorganisms, by M. G. Kichenko, 5 pp.

RUSSIAN, mo per, Gig 1 San, No 6, June 1952, pp 56-57.

USDA

Scientific - Medicine

Oct 53 CTS

5713

The Rate of Oxidation of Petroleum Products in Water Without the Addition of Nitrogen, by A. I. Iz'Yurova.

RUSSIAN, per, Gigiena i Sanitariia, Vol XVII, No 7, 1952. pp 12-17.

Assoc Tech Svc Acto Backenien RJ-169

Scientific - Chemistry

Antibiotic Properties of Some Sour Milk Products, by V. I. Bukanova.

RUSSIAN, per, Gig Sanit, No 8, 1952, pp 32-36.

AEC-ENL-tr-216

Sci-BENI
Aug 66

364,592

(FDD 19077)

Comparison of Experimental and Theoretical Concentration of Pollutants in the Atmosphere in the Use of Low Smoke Stacks, by P. I. Andreyev, 7 pp.

RUSSIAN, mo per, Gig san, No 9, Moscow, Sep 1952, pp 17-20.

CIA/FDD/U-5503

USSR

Sci - Geophysics

5h 10,315

Feb 54

S-646/63

Cleaning Protective Coatings Contaminated With Mercury by A. S. Zhitkova, A. I. Bulycheva, etal. (DC-8740)

(DC-8740)

(RUSSIAN, per, Gig i San, Vrd X, pp 31-33, Proceedings Contaminated With Mercury by A. S. Zhitkova, A. I. Bulycheva, etal. (DC-8740)

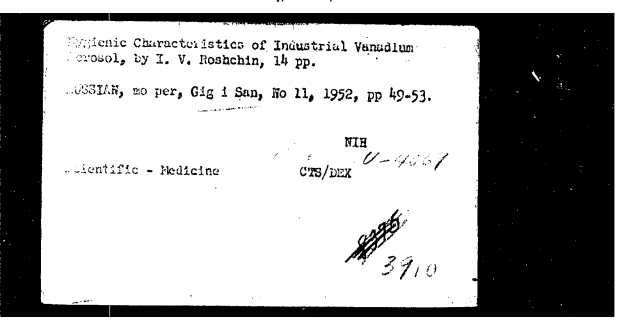
(RUSSIAN, per, Gig i San, Vrd X, pp 31-33, Proceedings Contaminated With Mercury by A. S. Zhitkova, A. I. Bulycheva, etal. (DC-8740)

(RUSSIAN, per, Gig i San, Vrd X, pp 31-33, Proceedings Contaminated With Mercury by A. S. Zhitkova, A. I. Bulycheva, etal. (DC-8740)

(RUSSIAN, per, Gig i San, Vrd X, pp 31-33, Proceedings Contaminated With Mercury by A. S. Zhitkova, A. I. Bulycheva, etal. (DC-8740)

(RUSSIAN, per, Gig i San, Vrd X, pp 31-33, Proceedings Contaminated With Mercury by A. S. Zhitkova, A. I. Bulycheva, etal. (DC-8740)

APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100140010-5



Removal of Phenol From Waste Waters From Coke-Chemical Plants Using Pure Cultures of Phenol-Decomposing Bacteria, by N. T. Putilina.

RUSSIAN, mo per, Gig i San, No 12, 1952, pp 8-11.

Assoc Tech Sv RJ-400

Sci - Chamistry

36,950

Aug 1956

\$8.60

(FDD 20947)

Faults Coserved in the Recommended Methods of Determining Harmful Substances in the Air, by A. A. Troitskiy, 7 pp.

HUESMAN, no per, Gig i Sani, No 1, Moscow, Jan 1953, pp 58-60. USD A CIA/FDD/U-5923

USAR

pT-1274

Sci - Med, toxicology, Andustrial hygiene

15,293

May 54 CIB

Gontrol of Air Circulation in Industrial Plants, by G. Kh. Shakhbazyan, 5 pp

RUSSIAN, mo per, Gig 1 San, No 3, Moscow, Mar 1953, pp 30-32

CIA/FDD/U-7581

Dec 55 CTS

30,446

USSR
Sci - Medicine

(FDD 20948)

A New Apparatus for Microbiological Examination of Air, by Yu. A. Krotov, 7 pp.

RUSSIAN, mo per, Gig 1 Sani, No 4, Moscow, Apr 1953, pp 11-15.

CIA/FDD/U-5924

USSR

Sci - Mid, microbiology

15,295

May 54 CTS

(FDD 25513)

The Unified Leadership in Medical and Veterinary-Medical Sciences and Practice in the Field of Public Health, 8 pp.

RUSSIAN, mo per, Gig i San, No 4, Moscow, Apr 1953. pp 40-43.

CIA/FDD/U-7710

USSR

Bci - Medicine

31,598

Jan 56 CTS

APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100140010-5

Sprayer of Fine-Dispersed Dust, by A. M. Donat
RUSSMAN, per, Gig i San, Vol VII, 1953, pp 52-54.

9072.84

USDA

Sci - Hed
Oct 60

129,817

Stability of Lead in Water, by L. Ya. Sushinskaya, 3 pp.

RUSSIAN, mo per, Gig i San, No 8, 1953, p 49.

Sci Tr Center RT-2133

Scientific - Chemistry CTS 70/Jul 55

25,219

Paper Filters for the Removal of Micro-Organisms and Dust From Ventilating Air, by A. I. Shafir, P. A. Kouzov, W. M. Fansinskaya, 5 pp.

RUSSIAN, per, Gig i San, No 9, 1953, pp 23-29.

17:23

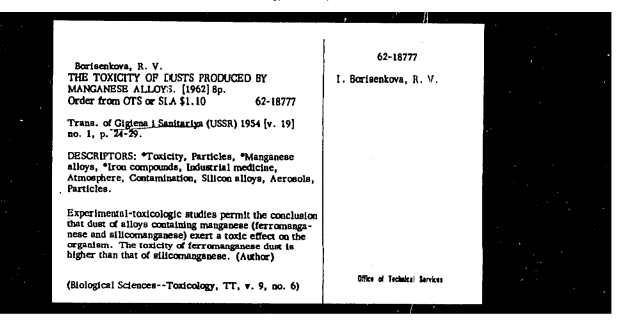
15K5 481 Sci Nu Lib Tr 55/0718

24,354

Scientific - Chemistry

Jun 55 CTS

APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100140010-5



Hew Methods for the Removal of Phenol From Industralal Waste Waters, by A. B. Davankov, N. E. Ogneva,

RUSSIAN, per, Gig i San, No 2, 1954, pp 9-34.

21,566

Sci mus Sch 56/3972 Co-op Tr Bch Ho 104 Lb. A. 8s. (6s. Od.)

Scientific - Chemistry Feb 55 CTS

Methods of Rendering Harmless Duck Eggs Which Have Been Obtained From Farms Not Safe Regarding Salmonellosis, by I. A. Artyukh

RUSSIAN, per, Gig 1 San, No 3, 1954, p 49.

Co-op Tr Scheme No 172

Sci - Biology

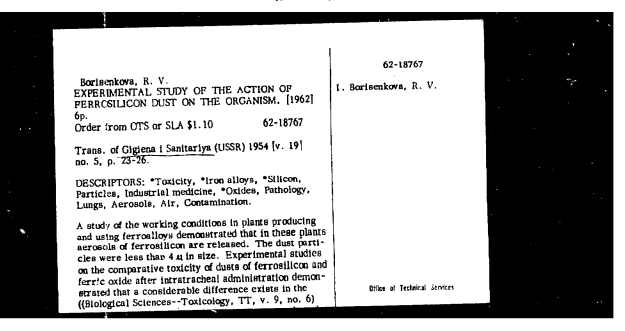
30,887 SLAK-187

85.00(14.00)

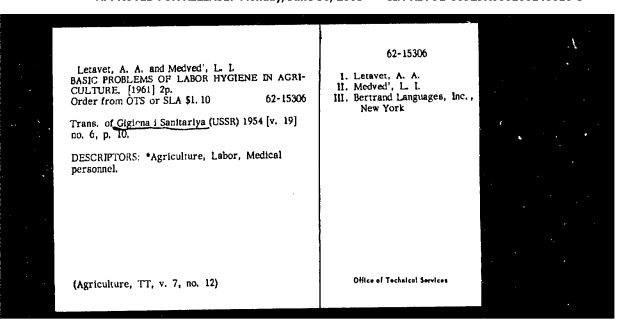
APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000100140010-5

APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100140010-5



APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100140010-5



(FDD 28673)

Contemination

Toward the Mathodology of Studying Bacterial A of the Air, by V. A. Zuberev, 5 pp.

RUSSIAN, mo per, Gig i San, No 7, Moscow, Jul 1954, pp 35, 36.

CIA/FED U-8887

Sci - Medicine, Sanitation Oct 56

39,575

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000100140010-5

(2152-N)

Bactericidal Effectiveness of Sun Rays in Folluted Atmospheric Conditions, by A. P. Krupine, D. M. Tyukov, A. N. Ponomareva, XX 4 pp.

RUSSIAN, per, Gigiyena 1 Sanitariya, No 8, 1954, pp 15-18.

US JPRS L-644-N

Sci - Medicine Feb 59

81,580

Determination of Ozone in the Presence of Mitrogen Dioxide and Hydrogen Peroxide, by V. A. Shehirskaya, 5 pp.

RUSSIAN, per, Gigiena i Senitariya, No 8, 1954, pp 41-43.

8LA R-3506

Sci

Aug 59

95,085

Agency : HEW/HSHHS PLD-7486-73

9544/0113 12 Harch 1973

Title: Characterisation of Ozone as an Industrial Poison

Author: S.M.Gorodinskiy

Source: Gigiena i Samitaria, #2, 1955 pp28-31

Language: Russian

Instructions: Type single space, no paste-up. Leave Space, translate & key all captions

(FDD 27369)
A Case of Q-Fever of Occupational Origin, by G. V. Shtaynberg, 4 pp
RUSSIAN, mo per, Gig 1 San, No 2, Mosecw, 1955, pp 46, 47.

CIA/FDD U-8132
USSR
35,037
Soi - Medicine, Q-Tever
May 56

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000100140010-5

RUSSIAN, per Sigiena i Sanitariya, no-3, 1955, p. 43, by m. h. Sapozhnikor 5-1272 (12 apr 1956)

(FDD 25844)

A Reader's Comment on the Articles by Yu. A. Osipov-Concerning the Effect of High Frequency Currents on the Human Organism, by S. A. Raykher, 4 pp.

RUSSIAN, mo per, Gig 1 San, No 2, Moscow, Feb 1955, pp. 52, 53.

CIA/FDD/U-7492

USSR Sci - Medicine, physiology

29,946